A Tour of HepSim From a User's Perspective

David Blyth - Postdoc - ANL (HEP)

What is HepSim?

- A simple but powerful tool for building a "Repository with MC simulations for particle physics"
 - Consists of a web interface and command-line tools
- Already contains ~2 Billion events
 - LO+PS, NLO, and NLO+PS
- Environment to study detector effects with fast and full simulations
- Platform that continues to evolve
- NOT a storage service
 - Files are hosted where convenient, and linked to by HepSim



Get involved Full Search Experiments Manual Mirrors Tools About Log

tev3ee pythia8 gcdjets

tev13pp_pythia8_wh2l tev13pp_pythia6_rho_techni tev14pp_pythia8_higgs2mumu tev13pp pythia8 wpri

gev35ep_lepto6ard_dis1q2

Show all HepSim

Show 25 ▼ entries

Repository with Monte Carlo simulations for particle physics

 $p \rightarrow \leftarrow p$ 8 TeV 13 TeV 14 TeV 27 TeV 100 Te

> 1 TeV 10 TeV 40 TeV

1 TeV

318 G 141 G 35 Ge

> Misc 1 part 2 part

> > 270

1 jet

 Jun, 29, 2017: rfull058 tag with improved tracking strategy from . Jun.20, 2017; rfull057 tag with alternative tracking strategy from

Id *	→ 0	E [TeV]	Dataset name	Generator	Process	Topic	Files 0	Crea
286	e+e-	3	tev3ee_pythia8_qcdjets_tunes_qedoff	PYTHIA8	QCD dijet events with 7 tunes without ISR	SM	Info	2017/0
285	e+e-	0.38	gev380ee_pythia8_qcdjets_tunes_qedof	PYTHIA8	QCD dijet events with 7 tunes wothout ISR	SM	Info	2017/
284	e-p	0.035	gev35ep_pythia8_dis1q2	PYTHIA8	DIS events at Q2>1 GeV2	SM	Info	2017/0
283	e-p	0.035	gev35ep_lepto6ard_dislowq2_jlab	LEPTO/ARIADNE	DIS events at Q2>1 GeV2 and W2>4 GeV2	SM	Info	2017/0
282	e+e-	0.5	gev500ee_pythia8_ttbar_tunes	PYTHIA8	top (ttbar) production with 7 tunes	SM	Info	2017/0
281	e+e-	14	tev14pp_pythia8_ttbar_tunes	PYTHIA8	top (ttbar) production with tune 14.	SM	Info	2017/0
280	e+e-	3	tev3ee_pythia8_ttbar_tunes	PYTHIA8	top (ttbar) production with 7 tunes	SM	Info	2017/0
279	e+e-	0.38	gev380ee_pythia8_ttbar_tunes	PYTHIA8	top (ttbar) production with 7 tunes	SM	Info	2017/0
278	e+e-	3	tev3ee_pythia8_qcdjets_tunes	PYTHIA8	QCD dijet events with 7 tunes	SM	Info	2017/0
277	e+e-	0.38	gev380ee_pythia8_qcdjets_tunes	PYTHIA8	QCD dijet events with 7 tunes	SM	Info	2017/0
276	e-p	0.035	gev35ep_lepto6ard_dislowq2	LEPTO/ARIADNE	DIS events at Q2>1 GeV2 and W2>4 GeV2	SM	Info	2017/0
275	e-p	0.035	gev35ep_lepto6_dis1q2	LEPTO/PYTHIA	DIS events at Q2>1 GeV2 and W2>5 GeV2	SM	Info	2017/0
274	e+e-	3	tev3ee_pythia8_higgs_ww	PYTHIA8	Higgs to WW	SM	Info	2017/0
273	e+e-	3	tev3ee pythia8 higgs bbar	PYTHIA8	Higgs to bbar	SM	Info	2017/0

PYTHIA8

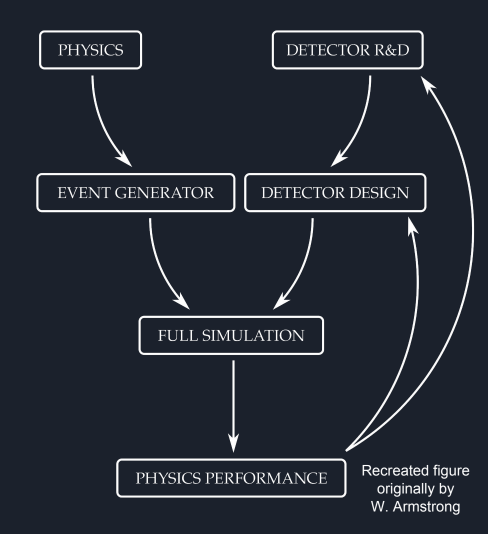
PYTHIA8

LEPTO/ARIADNE

Q2>1 GeV2 and W2>5 GeV2

Why HepSim?

- Began at Snowmass 2013
- Open access
 - No authentication for use of sample sets
 - Grab samples with hs-toolkit, wget, curl, etc... your choice!
- Preservation and publication of MC samples and simulated data
- Cache for iterative experiment design process
- Comparison with experimental data



SiEIC2: compact, Low q2 DIS events Verification Det: SiEIC5 GDML, etc Gen: LEPTO/ARIADNE L: 57 pb⁻¹ SiEIC3: compact, CM energy: 35 GeV Det: SiEIC5 GDML, etc Low q2 DIS events Verification SiEIC4: compact, Gen: PYTHA8 Det: SiEIC5 GDML, etc L: 78 pb⁻¹ CM energy: 35 GeV SiEIC5: compact, Det: SiEIC5 GDML, etc Low q2 DIS events Verification **SO/ARIADNE**

Simulated event samples

Detector descriptions

Logical organization of HepSim

Truth-level event samples

Web Interface



Show all

 $p \rightarrow \leftarrow p$ 8 TeV

13 TeV 14 TeV

27 TeV 33 TeV

100 TeV

e⁺→←e⁻

380 GeV

500 GeV

3 TeV

Get involved Full Search Experiments Manual Mirrors Tools About Login

gev500ee pythia8 ttbar t

HepSim

Repository with Monte Carlo simulations for particle physics

- Jun.29, 2017: rfull058 tag with improved tracking strategy from D.Blyth
- Jun.20, 2017: rfull057 tag with alternative tracking strategy from

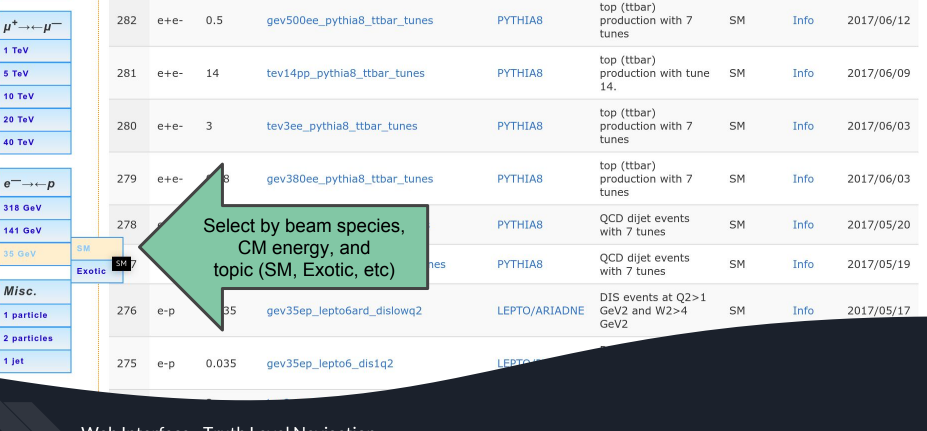
HEP.ANL.GOV

Show 25 ▼ entries		ries	Previou	s 1 2 3	4 5 11	Searc Next	h:)).
Id 📤	→← \$	E [TeV]	Dataset name	Generator	Process	Topic 🍦	Files 🛊	Created \$
286	e+e-	3	tev3ee_pythia8_qcdjets_tunes_qedoff	PYTHIA8	QCD dijet events with 7 tunes without ISR	SM	Info	2017/07/14
285	e+e-	0.38	gev380ee_pythia8_qcdjets_tunes_qedof	PYTHIA8	QCD dijet events with 7 tunes wothout ISR	SM	Info	2017/07/14
284	е-р	0.035	gev35ep_pythia8_dis1q2	PYTHIA8	DIS events at Q2>1 GeV2	SM	Info	2017/06/26
283	e-p	0.035	gev35ep_lepto6ard_dislowq2_jlab	LEPTO/ARIADNE	DIS events at Q2>1 GeV2 and W2>4			

0.5

282

e+e-



LEPTO/ARIADNE

DIS EVEIRS at UZZI

SM

Info

2017/06/16

GeV2 and W2>4

GeV2

Web Interface - Truth Level Navigation

0.035

gev35ep lepto6ard dislowg2 jlab

283

e-p

1 TeV

3 TeV

1 TeV

5 TeV

10 TeV

20 TeV

40 TeV

318 GeV

141 GeV

35 GeV

Misc.

1 jet

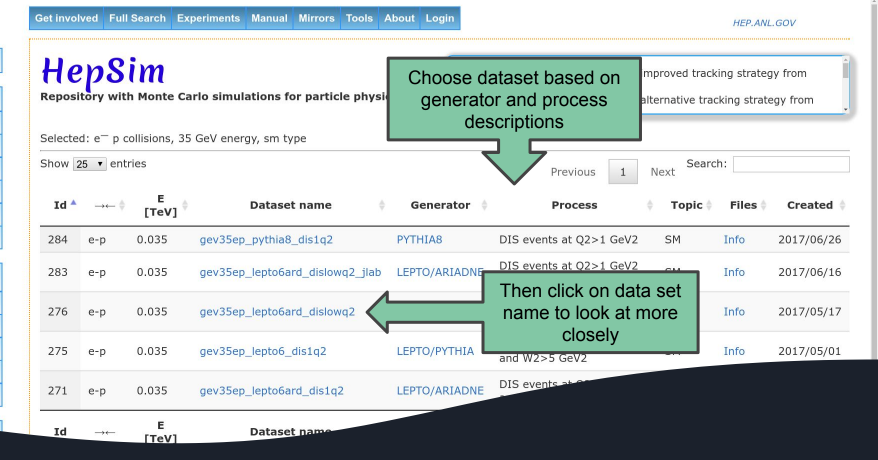
1 particle



e⁺→←e⁻ 250 GeV 380 GeV 500 GeV 1 TeV

3 TeV

33 TeV 100 TeV



Web Interface - Truth Level Navigation

Get involved Full Search Experiments Manual Mirrors Tools About Login

Show all

 $p \rightarrow \leftarrow p$

8 TeV

13 TeV

14 TeV

27 TeV

33 TeV

100 TeV

 $e^+ \rightarrow \leftarrow e^-$

250 GeV

380 GeV 500 GeV

1 TeV

3 TeV

HepSim

Repository with Monte Carlo simulations for particle physics

Information about "gev35ep_lepto6ard_dislowq2" dataset

gev35ep lepto6ard dislowg2 Name:

Collisions: e-p

CM Energy: 0.035 TeV

Entry ID: 276 Topic:

Generator: LEPTO/ARIADNE Calculation level: LO+PS+hadronisation

DIS events at Q2>1 GeV2 and W2>4 GeV2 Process:

Total events: 25000000 Number of files: 500

Cross section (σ): 4.376E+05 ± 1957.1871 pb

57.1245 pb⁻¹ (or) 0.0571 fb⁻¹ (or) 5.712E-05 ab⁻¹ Luminosity (L):

Format: **ProMC**

Download URL: http://mc1.hep.anl.gov/web/hepsim/events/ep/35gev/lepto6ard dislowq2/

Status: Available

http://eicsim01.jlab.org/hepsim/events/ep/35gev/leg

http://mc.hep.anl.gov/asc/hepsim/even Mirrors:

http://nortal.nersc.ge

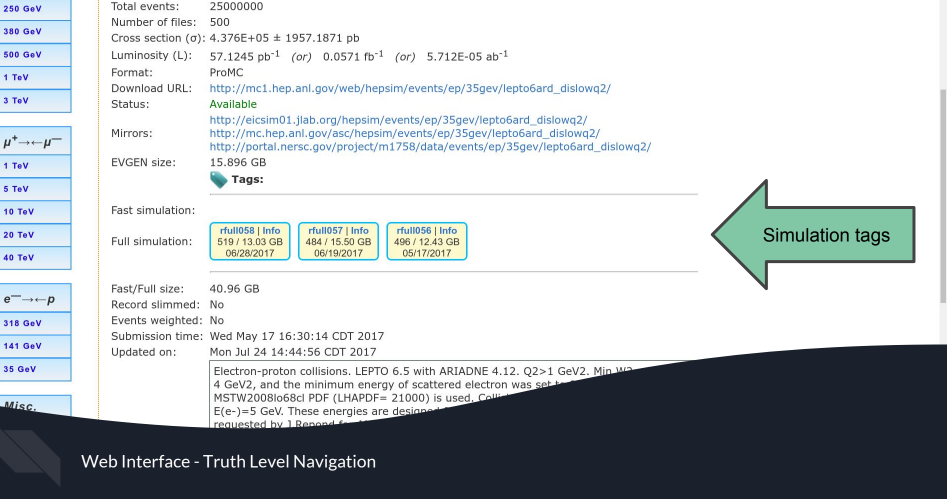
 Jun.29, 2017: rfull D.BI

> This brings up information page for dataset. Starting with basic parameters, integrated luminosity, and a link to the download page

v from

ategy from

Web Interface - Truth Level Navigation



e · → ← e

Process:

DIS events at Q2>1 GeV2 and W2>4 GeV2



Event generator

details

Web Interface - Truth Level Navigation

e_→←*p*

318 GeV

141 GeV

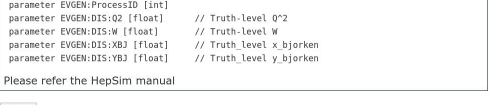
35 GeV

Misc.

1 particle

2 particles

1 jet

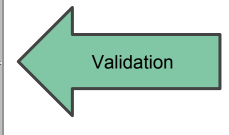


File metadata:

Validation:

Show

Nr	Analysis code	Output image	Output data
1	truth_q2_dislowq2_lcio.py	2000 - Challe rector - Challe	JDAT file
2	truth_ele_dislowq2_lcio.py	1000 Eciclo	JDAT file
3	lepto6ard_dislowq2.py	# 400000	



Web Interface - Truth Level Navigation

Dataset: gev35ep_lepto6ard_dislowq2

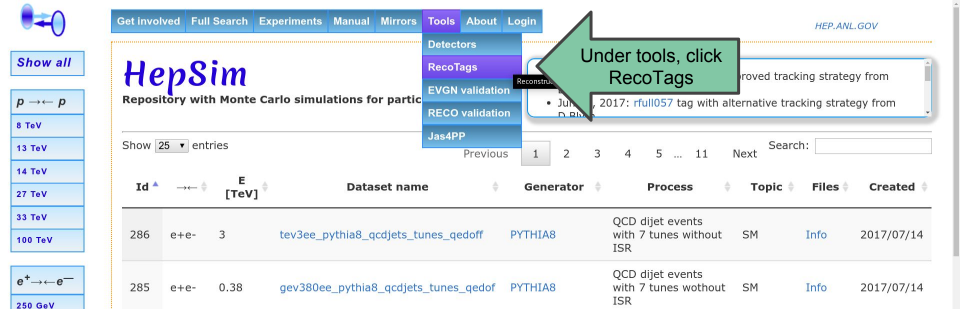
http://mc1.hep.anl.gov/web/hepsim/events/ep/35gev/lepto6ard_dislowq2/

Download: hs-get gev35ep_lepto6ard_dislowq2

		File name	Size
1		lepto6ard_dislowq2_0001.promc	32.55 MB
2		lepto6ard_dislowq2_0002.promc	32.62 MB
3		lepto6ard_dislowq2_0003.promc	32.56 MB
4		lepto6ard_dislowq2_0004.promc	32.48 MB
5		lepto6ard_dislowq2_0005.promc	32.53 MB
6		lepto6ard_dislowq2_0006.promc	32.52 MB
7		lepto6ard_dislowq2_0007.promc	32.55 MB
8		lepto6ard_dislowq2_0008.promc	32.57 MB
9		lepto6ard_dislowq2_0009.promc	32.61 MB
10		lepto6ard_dislowq2_0010.promc	32.5 MB
11		lepto6ard_dislowq2_0011.promc	32.62 MB
12	B	lepto6ard_dislowq2_0012.promc	32-5
13		lepto6ard dislowed	
1.1	EN		

hs-toolkit helper command

Direct HTTP download links



PYTHIA8

LEPTO/ARIADNE

DIS events at Q2>1

DIS events at Q2>1

GeV2 and W2>4

GeV2

SM

Info

2017/06/26

Web Interface - Simulation Tag Navigation

0.035

0.035

0.5

gev35ep pythia8 dis1q2

gev500ee pythia8 ttbar t

gev35ep lepto6ard dislowg2 jlab

380 GeV

500 GeV

1 TeV

3 TeV

284

283

282

e-p

e-p

e+e-



Show all

 $p \rightarrow \leftarrow p$

8 TeV

13 TeV 14 TeV

27 TeV

33 TeV 100 TeV

250 GeV 380 GeV

500 GeV

1 TeV 3 TeV Get involved Full Search Experiments Manual Mirrors Tools About Login

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HepSim

Repository with Monte Carlo simulations for particle

Here is a list of tags with simulation of detectors.

Navigate by detector and/or experiment

rfull058 tag with improved tracking strategy from

rfull057 tag with alternative tracking strategy from

Tags with full simulations

Nr	Find data	Detector	Experiment	Description
1	rfull001	sidloi3	ILC	1nfo
2	rfull002	sidcc1	CEPC	1nfo
3	rfull003	sidloi4	ILC	1nfo
4	rfull006	sifcch4	FCC-hh, SppC	1nfo
5	rfull009	sifcch7	FCC-hh, SppC	1nfo
6	rfull010	sifcch8	FCC-hh, SppC	1nfo
7	rfull011	sifcch9	FCC-hh, SpnC	
8	rfull012	sifcch10		
9	rfull013	210		



Tags with fast simulations

Nr	Available datasets	Detector	Experie
1	rfast001	delphes_fcchh1	
2	rfast002		

Web Interface - Simulation Tag Navigation

5 TeV

10 TeV

20 TeV

40 TeV

e⁻→←p

318 GeV

141 GeV

35 GeV

Misc.

1 particle

2 particles

1 jet



Show all

 $p \rightarrow \leftarrow p$

8 TeV

13 TeV

14 TeV

27 TeV

33 TeV

100 TeV

 $e^+ \rightarrow \leftarrow e^-$

250 GeV

380 GeV 500 GeV

1 TeV

3 TeV

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HepSim

Repository with Monte Carlo simulations for particle physics



Information about the "rfull058" production tag

From here, detector information and a list of simulated/reconstructed datasets can be found

tegy from

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Summary

Name: rfull058

Detector: sieic5

Description: SiEIC detector based on "all-silicon" concept

Experiment: EIC

Simulation: fpadsim-1.34 on OSG: SLIC version 5.0.1 with Geant 10.3p1

Reconstruction: fpadsim-1.34 on OSG: lcsim 3.4, slicPandora, pandoraPFA. Compared to rfull057, this version has improved track strategy developed

by D.Blyth. In addition, speed of track reconstruction was increased by a factor 4-5 compared to the previous versions.

Submission

time:

Tue Jun 20 10:00:55 CDT 2017

Updated on:

Submitter: S.Chekanov, D.Blyth

Available data

Find data:

= rfull058

Dataset list

Web Interface - Simulation Tag Navigation



Show all

p →← *p*

8 TeV

14 TeV

27 TeV 33 TeV

100 TeV

e⁺→←e⁻

250 GeV 380 GeV

500 GeV

1 TeV

3 TeV

Get involved Full Search Experiments Manual Mirrors Tools About Login

HepSim

Repository with Monte Carlo simulations for particle physics

- Jun.29, 2017: rfull058 tag with improved tracking strategy from D.Blyth
- Jun.20, 2017: rfull057 tag with alternative tracking strategy from

Search results

Searching for: **rfull058**

	Dataset Name	Generator	EVGEN	Fast simulation	Full simulation
1	gev35ep_lepto6ard_dislowq2	LEPTO/ARIADNE	URL		rfull058 (info) rfull057 (info) rfull056 (info)
2	gev35ep_pythia8_dis1q2	PYTHIA8	URL		rfull059 (info) rfull058

 $\textit{HepSim}. \ \ \text{A data catalog with HEP predictions} \ \ \text{\textcircled{o}} \ \ \text{2014-2017}. \ \ \text{HEP Division}. \ \ \text{ANL. US Department of Energy}$

Click on a link highlighted in yellow

HEP.ANL.GOV

Web Interface - Simulation Tag Navigation

Dataset: gev35ep_pythia8_dis1q2%rfull058

http://mc1.hep.anl.gov/web/hepsim/events/ep/35gev/pythia8_dis1q2//rfull058

Download: hs-get gev35ep_pythia8_dis1q2%rfull058

		File name	Size
1		gev35ep_pythia8_gev1q2_002_hepsim.slcio	22.58 MB
2	B	gev35ep_pythia8_gev1q2_003_hepsim.slcio	22.75 MB
3		gev35ep_pythia8_gev1q2_005_hepsim.slcio	22.43 MB
4		gev35ep_pythia8_gev1q2_006_hepsim.slcio	23.7 MB
5		gev35ep_pythia8_gev1q2_007_hepsim.slcio	22.86 MB
6		gev35ep_pythia8_gev1q2_012_hepsim.slcio	22.91 MB
7		gev35ep_pythia8_gev1q2_014_hepsim.slcio	22.42 MB
8		gev35ep_pythia8_gev1q2_015_hepsim.slcio	22.75 MB
9		gev35ep pythia8 gev1q2 017 hepsim.slcio	21.97 MB
10		gev35ep_pythia8_gev1q2_019_hepsim.slcio	23.12 MB
11		gev35ep_pythia8_gev1q2_021_hepsim.slcio	22.4 MB
12		gev35ep pythia8 gev1q2 022 hepsim sleic	
13	B	gev35ep pythia8 gev1a2	
14	B		

Note that hs-toolkit command is now tagged



Show all

 $p \rightarrow \leftarrow p$

8 TeV

13 TeV

14 TeV 27 TeV

33 TeV

100 TeV

e⁺→←e[—]

250 GeV 380 GeV

500 GeV

1 TeV

3 TeV

Get involved Full Search Experiments Manual Mirrors Tools About Login

HepSim

Repository with Monte Carlo simulations for particle physics

Information about the "sieic5" detector

Summary

Name: sieic5

Level: Geant4 simulation and full event reconstruction

Description: summary

Calibrations: view Tracking: view

3D View:

GeoManager:

Last modified: July 31, 2017

Reconstruction tags

Tag lists: rfull056 | rfull057 | rfull058 |

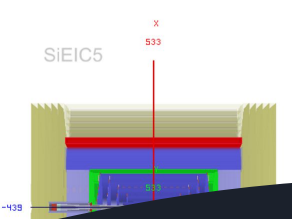
cometry files

rfull059

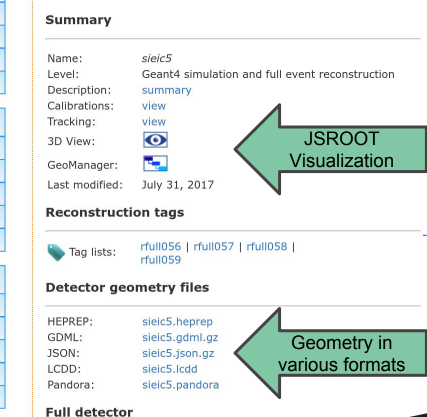
 Jun.29, 2017: rfull058 tag with improved tracking strategy from D.Blyth

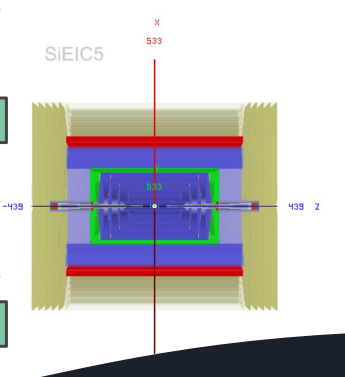
HEP.ANL.GOV

• Jun.20, 2017: rfull057 tag with alternative tracking strategy from



Web Interface - Detector





14 TeV

27 TeV

33 TeV

100 TeV

250 GeV

380 GeV

500 GeV

1 TeV

3 TeV

1 TeV

5 TeV

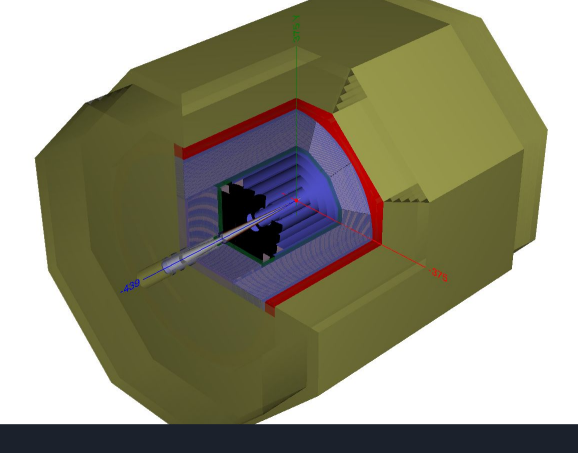
10 TeV

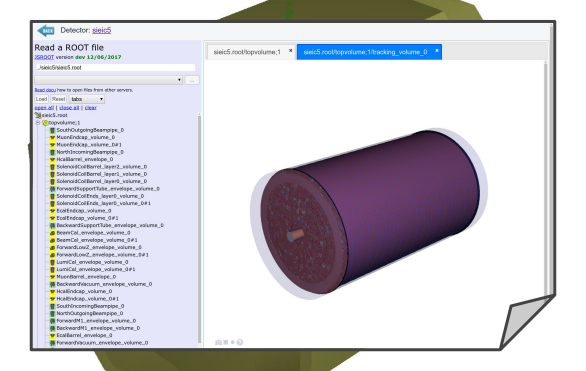
20 TeV

40 TeV

 $\mu^+ \rightarrow \leftarrow \mu^-$

 $e^+ \rightarrow \leftarrow e^-$





hs-toolkit

```
[dblyth@brutus ~]$ wget -q http://atlaswww.hep.anl.gov/hepsim/soft/hs-toolkit.tgz
[dblyth@brutus ~]$ tar -xzf hs-toolkit.tgz
[dblyth@brutus ~]$ ls hs-toolkit
browser promc.jar hs-exec
                            hs-index hs-version
                                                        README.md
Changelog.txt
                    hs-extract hs-info hs-view
                                                        scripts
                   hs-find hs-ls jython.jar
help.txt
                                                        setup.sh
                    hs-get hs-meta LICENSE.md
hepsim.jar
                                                        version
            hs-getmain hs-mirror licenses-gpl.jar
hepsim.jnlp
hepsim licenses-1.1.jar hs-help hs-pileup mirrors.conf
hs-distiller hs-ide hs-run
                                         modules.jar
[dblyth@brutus ~]$ . hs-toolkit/setup.sh
Setting hs-toolkit-6 (Java 1.8.0 131) from /home/dblyth/hs-toolkit
[dblyth@brutus ~]$ hs-help | less
```

File Edit View Search Terminal Help

NUM

FILES

[dblyth@brutus ~]\$ hs-get gev35ep pythia8 dis1q2 data 2 10 HepSim: Downloading using 2 threads A HepSim server: http://atlaswww.hep.anl.gov/hepsim/ HepSim: The directory data is created! **OUTPUT DIR** NUM THREADS NAME Start downloading in 2 threads From: http://mcl.hep.anl.gov/web/hepsim/events/ep/35gev/pythia8 dis1g2/ To: data Nr files: A subsample with 10 files will be downloaded 0% -> gev35ep pythia8 gev1q2 001.promc gev35ep pythia8 gev1q2 002.promc 20% -> gev35ep pythia8 gev1q2 003.promc gev35ep pythia8 gev1q2 004.promc 40% -> gev35ep pythia8 gev1q2 005.promc gev35ep pythia8 gev1q2 006.promc 60% -> gev35ep pythia8 gev1q2 007.promc gev35ep pythia8 gev1q2 008.promc 80% -> gev35ep pythia8 gev1q2 009.promc gev35ep pythia8 gev1q2 010.promc [dblyth@brutus ~]\$ ■

File Edit View Search Terminal Help

[dblyth@brutus ~]\$ hs-info data/gev35ep pythia8 gev1g2 001.promc

= data/gev35ep pythia8 gev1q2 001.promc

File Edit View Search Terminal Help

File

Events

Requested = 50000

[dblyth@brutus ~]\$

Lumi (pb-1) = 1.55252E-1

Log file: = logfile.txt

= 50000

Varint units = E:100000000 L:10000

The file is healthy!

Sigma (pb) = $3.22057E5 \pm 7.49622E2$

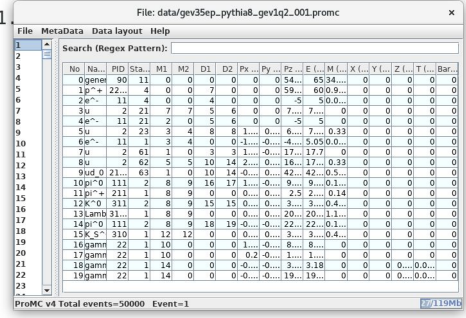
dblyth@brutus:~

A = 60.;Beams:eB = 5.;HardQCD:all = off;PDF:lepton = off;TimeShower:QEDshowerByL = off; WeakBosonExchange:ff2ff(t:gmZ) = on;SpaceShower:dipoleRecoil = on;SpaceShower:dipoleRec oil = on;PhaseSpace:pTHatMin = 1.;PDF:pSet = LHAPDF6:MSTW2008lo68cl.LHgrid;PDF:extrapol ate = on;ParticleDecays:limitTau0 = on;ParticleDecays:tau0Max = 10;EventsNumber=50000; File Edit View Search Terminal Help

[dblyth@brutus ~]\$ hs-view data/gev35ep_pythia8_gev1q2_001.promc

Monte Carlo file was found. Wait..

Open file=data/gev35ep_pythia8_gev1q2_001



dblyth@brutus:~

```
[dblyth@brutus ~]$ hs-get gev35ep_pythia8_dis1q2%rfull058 rData 2 10
```

hs-toolkit - Find and get simulation/reconstruction files with hs-find and hs-get

URL: http://mc1.hep.anl.gov/web/hepsim/events/ep/35gev/pythia8 dis1g2/

URL: http://mc1.hep.anl.gov/web/hepsim/events/ep/35gev/lepto6ard dislowg2/

File Edit View Search Terminal Help

Found 2 results

Searching for: %rfull058

[dblyth@brutus ~]\$ hs-find %rfull058

HepSim server: http://atlaswww.hep.anl.gov/hepsim/

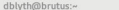
[2] gev35ep pythia8 dis1g2 PYTHIA8 25000000 events

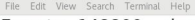
[1] gev35ep_lepto6ard_dislowq2 LEPTO/ARIADNE 25000000 events INFO: http://atlaswww.hep.anl.gov/hepsim/info.php?item=276

INFO: http://atlaswww.hep.anl.gov/hepsim/info.php?item=284

[dblyth@brutus ~]\$ wget -q http://mc1.hep.anl.gov/web/hepsim/events/ep/35gev/pythia8_dis1q2//macros/pythia8_dis1q2.py [dblyth@brutus ~]\$ hs-run pythia8_dis1q2.py ■

File Edit View Search Terminal Help





Event= 148800 done= 66 % Event= 148900 done= 66 % Event= 149000 done= 66 %

Event= 149100 done= 66 % Event= 149200 done= 66 % Event= 149300 done= 66 %

Event= 149400 done= 66 %

Event= 149500 done= 66 % Event= 149600 done= 66 %

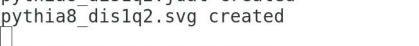
Event= 149700 done= 66 % Event= 149800 done= 66 %

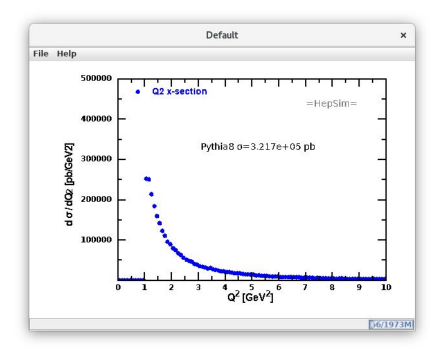
Event= 149900 done= 66 %

Event= 150000 done= 66 %

Lumi=4.663e-01 pb

Total cross section (pb)= 321682.362805 pythia8 dis1q2.jdat created





How my work uses HepSim

- EIC experiment design
 - Development of simulation and reconstruction software chain
 - Using HepSim's truth-level samples as input
 - Produce simulated/reconstructed samples at key points as software chain evolves
 - HepSim simulation tags serve as a means to distribute and organize samples within research group
 - Detector geometry iteration
 - Using HepSim's truth-level samples as input
 - Each geometry iteration is documented with simulation tags
 - Research group collaboratively assesses change in detector performance by referencing tags

Near-future HepSim developments

- Better argument handling in hs-toolkit
- Associating simulation/reconstruction tags with container image tags
 - Provide the ability to exactly reproduce tag datasets
 - Snapshot of all software and parameters that went into producing a tag

Thanks!

For more information, please see the HepSim web manual and hs-help on the command line.

HepSim contributors:

http://atlaswww.hep.anl.gov/hepsim/doc/doku.php?id=hepsim: contributions